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No. 48]

NEW DELHI, SATURDAY, NOVEMBER 26, 1966 (AGRAHAYANA 5, 1888)

इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके
Separate paging is given to this Part in order that it may be filed as a separate compilation

भाग III—खण्ड 2

PART III—SECTION 2

पेटेंट कार्यालय द्वारा जारी की गई पेटेंटों और डिजाइनों से संबंधित अधिसूचनाएं और नोटिस

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE

Patents and Designs

Calcutta, the 26th November 1966

Application for Patents

The dates shown in the crescent brackets are the dates claimed under Section 78A of the Act.

The 5th November 1966

107840. V. D. Suryanarayanaiah. Automatic indication of ingot position in soaking pit of blooming & slabbing mill.
107841. Monindra Nath Sanyal, Karunananda Acharya and Badyanath Neogy. Infinitely variable speed control machine.
107842. B. Kothari. An improved pilfer proof cap for glass bottles.
107843. Rakhal Chandra Kar. Improved domestic oven and like cooking appliance.
107844. F. N. Rosario. A carburetter.
107845. Westinghouse Electric Corporation. Electrical apparatus.
107846. The Imperial Tobacco Company (of Great Britain and Ireland) Limited. Fluidised beds. (6th November 1965).
107847. Ciba Limited. Process for the manufacture of new 4-hydroxy-quinolines.
107848. Brown, Boveri & Company Limited. Improvements in or relating to voltage measuring instruments for electric circuits.
107849. A/S Teknova. Automatic control valve, particularly for gas bottles.
107850. The Natural Rubber Producers' Research Association. Improvements in or relating to the treatment of rubber latex. (19th November 1965).
107851. Imperial Chemical Industries Limited. Metallising plastics. (12th November 1965).
107852. Farbenfabriken Bayer Aktiengesellschaft. Brightening agents. (10th June 1966).
107853. Halcon International, Inc. Chemical process. Chemical process.
107854. O. Cardell. Heat exchanger.
107855. The English Electric Company Limited. Improvements in fuse fittings. (12th November 1965).
107856. Ringfeder G.m.b.H. Improvements in or relating to couplings.

The 7th November 1966

107857. Mrinal Kanti Chowdhury. Container which can be used mainly as pharmaceutical eye drop container (droptainer).
107858. Nirmal Chandra Ray. Improvements in or relating to electrical socket connectors.
107859. A. R. Balsara. A revolving display device operated by heated air from the source of heat or heat-cum-illumination.
107860. Council of Scientific and Industrial Research. A process relating to the production of benzoic acid from toluene, a constituent of coke-oven benzole and petroleum naphtha.
107861. Council of Scientific and Industrial Research. Improvements in or relating to lightning arrester/surge diverters.
107862. W. B. Mors, J. Pellegrino, M.F.D.S. Filho. Antischistosomal agents and their preparation.
107863. Combustion Engineering, Inc. Vapor Generator.
107864. Leslie A. Parsons & Sons Limited. Treatment of fruit and vegetable crops. (26th November 1965).
107865. Leslie A. Parsons & Sons Limited. Treatment of fruit and vegetable crops. (26th November 1965).
107866. Leslie A. Parsons & Sons Limited. Treatment of onions. (4th July 1966).
107867. Leslie A. Parsons & Sons Limited. Treatment of Fruit & vegetable crops. (26th November 1965).
107868. Hagen Dettmer G.M.B.H. Method of separated sulphur and iron in mineral ore.
107869. Siemens & Aktiengesellschaft. Improvements in or relating to systems and apparatus for deriving pilot frequencies for use in carrier communication systems. (25th July 1966).
107870. Dunlop Rubber Company Limited. Method and apparatus for curing elongated articles. (10th November 1965).
107871. Farbenfabriken Bayer Aktiengesellschaft. Anthraquinone dyestuffs. (20th May 1966).
107872. Svenska Sockerfabriks Aktiebolaget. A continuous method for microbiological conversion of starch and starch-like substances into yeast cell mass.
107873. E. R. Squibb & Sons, Inc. Amino acid derivatives.
107874. B. Romen. Shoe construction.

107875. Dr. Shyamadas Banerjee. Pharmaceutical preparation for the treatment of leucoderma.
107876. Her Majesty's Postmaster General. Improvements in or relating to signalling systems. (8th November 1965).
107877. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Substituted diphenylalkyl amines and process for the manufacture thereof. (29th November 1965).
107878. Zaklady Produkcji Elementow Budowlanych. Method of cutting semi-plastic mould cast mass, especially of cellular concrete, and a string for application of this method.
107879. F. X. Rosele and A. M. Muller. Apparatus for cleaning the drawing rollers in spinning machines.
107880. Societe D'electro-chimie, D'electro-metallurgie et Des Acleries Electriques D'ugine. Process for the preparation of acrylamide and methacrylamide. (8th July 1966).
107881. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucium & Bruning. Process and device for the manufacture of biaxially oriented round hollow bodies with plastics bottom.
107882. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to agents and methods of weed control in cereals or rice cultures.

The 8th November 1966

107883. Hovercraft Development Limited. Improvements in and relating to gas-cushion vehicles. (11th November 1965).
107884. The Adamson Alliance Company Limited. Improvements in or relating to forging manipulators. (9th November 1965).
107885. Imperial Chemical Industries Limited. Polymer coated particles. (11th November 1965).
107886. Stamicarbon N. V. Process for the catalytic oxidation of toluene with oxygen, in the gaseous phase, to benzaldehyde.
107887. Stamicarbon N. V. Process for the catalytic oxidation of toluene with oxygen, in the gaseous phase, to benzaldehyde.
107888. Metalastik Limited. Improvements in or relating to dampers. (20th November 1965).
107889. W. R. Grace & Co. Novel tetrahydrophthalamic acids and derivatives thereof.
107890. Smith Kline & French Laboratories. Improvements in or relating to hypotensive compositions.
107891. FMC Corporation. A fluid transfer apparatus.
107892. Clevite Corporation. Method for producing a multi-layer bearing.
107893. VEB Chemiefaserwerk 'Friedrich Engels' Premnitz/Kr. Rathenow. Process for continuous production of spinnable solutions of the polyacryl nitrile and its co-polymers.
107894. Eaton Yale & Towne Inc. An automotive device.
107895. S. N. Tavaria. A handy multicolour printing device.
107896. Ciba Limited. Manufacture of new antibioticly active compounds.
107897. Sandvikens Jernverks Aktiebolag. Improvements in razor blades. (17th October 1966).
107898. Sandvikens Jernverks Aktiebolag. Improvements in razor blades. (18th October 1966).
107899. The Machlett Laboratories, Inc. Image intensification system. (20th September 1966).

The 9th November 1966

107900. Franz Morat G.M.B.H. Improvements relating to method and apparatus for the production of a control strip from an original. (2nd September 1966).
107901. Dunlop Rubber Company Limited. Process for the production of polyurethane foams. (12th November 1965).
107902. Aktiebolaget Bofors. Method of obtaining electrical connection between a number of electrical contact points of one member with a corresponding number of electrical contact points of a second member which is rotatably joined with the first mentioned member.
107903. Klockner-Humboldt-Deutz Aktiengesellschaft. Device for classifying fine granular solids. (31st August 1966).
107904. Imperial Chemical Industries Limited. Acrylic esters. (26th November 1965).

107905. Imperial Chemical Industries Limited. Safety explosive. (1st December 1965). [Addition to No. 97011.]
107906. Halcon International, Inc. Chemical Process.
107907. General Electric Company. Impregnated Dielectric systems.
107908. Mihir Kanti Bhattacharji. Utilisation of metal foil bonded to organic plastics in different industries.
107909. Standard Telephones and Cables Limited. Improvements in or relating to the extrusion of chemically crossed linked polymer or copolymers. (10th November 1965).
107910. Toyo Koatsu Industries, Incorporated. Process for synthesizing Urea.
107911. S.P.A. Lavorazione Materie Plastiche L.M.P. Screw press for extruding plastics materials.

The 10th November 1966

107912. Council of Scientific and Industrial Research. Refrigerated vessels for maintaining biological tissues and cultures for minimum of 24 hours and maximum up to 48 hours period for continental & intercontinental dispatches.
107913. The English Electric Company Limited. Improvements in or relating to control systems. (12th November 1965).
107914. Fisons Pest Control Limited. Distributor. (26th November 1965).
107915. Albiswerk Zurich A.G. Improvements in or relating to phase discriminators. (27th June 1966).
107916. Imperial Chemical Industries Limited. Coating compositions. (23rd March 1966).
107917. Stepan Fermentation Chemicals Inc. Process for production of citric acid by fermentation.
107918. Tea Research Association. A manual aid to selective plucking of tea.
107919. Smith Kline & French Laboratories. Novel silicone compositions and method of preparing same.
107920. Henry Wiggin & Company Limited. Nickel-chromium-iron alloys. (12th November 1965).
107921. Algemene Kunstzijde Unie N. G. Apparatus and process for the wet tube-spinning of artificial threads from viscose, and the threads thus obtained.
107922. The Wellcome Foundation Limited. Chemical compounds with pharmacological activity. (15th November 1965).
107923. Reynolds Metals Company. Heat Exchanger Construction and method for making the same.
107924. Veb Starkstrom-Anlagenbau Erfurt. Supervising system for power supply units. (3rd August 1966).
107925. Toyo Koatsu Industries, Inc. Method for suppressing the nitrification of ammonium nitrogen in soil.
107926. Institut Francais Du Petrole, Des Carburants et Lubrifiants. Improved process for the reactivation of hydrogenation catalysts.

Alteration of Dates

97455. The claim to priority date 16th January 1964 has been abandoned and the application dated as of 15th January 1965, the date of filing in India.
106464. Ante-dated to 2nd February 1965 under Section 5 of the Act.
106465. Ante-dated to 2nd February 1965 under Section 5 of the Act.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patents Office in the prescribed Form No. 6 of the Indian Patents and Designs Rules, 1922, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8, Hastings Street, Calcutta, in due course. The price of each specification is Rs. 2 (postage extra if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

95775. Aktiebolaget Bofors. Gyroscope for guiding missiles and the like. Accepted on 1st November 1966.
Wherein the conductor wires for passing current to the igniter extend through an axial bore of one pivot of the gyroscope body.
96513. Imperial Chemical Industries Limited. Process for the production of coated films. (20th November 1963). [Addition to No. 87584]. Accepted on 12th August 1966.
Uncoated film is treated and then coated with a heat curable resin.
97455. Universal Machinery & Services Limited. Improvements in or relating to incinerators. Accepted on 15th October 1966.
Comprising an elongated air tight inner casing member, combustion zone, exhaust means, means for effecting the sequential burning of the waste products.
97575. United States Rubber Company. Dye-receptive article. Accepted on 25th October 1966.
Article comprises a shaped mixture of an atactin-linear polyester and a nitrogen base polymer which article has been treated with an acid reagent capable of diffusing into the shaped mixture and reacting at least partially with the nitrogen base polymer.
97580. AMP Incorporated. Improvements in apparatus for and method of connecting a wire to a post by means of a connector clip. Accepted on 25th October 1966.
Comprising a mandrel, connector guide, connector drive means, conductor positioning means.
97615. Raytheon Company. Phase modulator. Accepted on 25th October 1966.
The network additionally incorporated a coupling impedance besides a inductive capacitive and resistive components.
97635. Monsanto Company. Reinforced polymeric compositions. Accepted on 27th October 1966.
Comprises the addition to known polymerisation system a tetraalkyl orthosilicate as a dispersion agent, mold release agent or a surfactant which reduces the viscosity of the system.
97662. Dorr-Oliver Incorporated. Multiple hydrocyclone unit. Accepted on 29th October 1966.
Comprises a cyclone block having a plurality of cyclone bores a plate member and common underflow collecting means and common overflow collecting means.
97708. Dr. C. Otto & Comp. G.m.b.H. A method of reducing iron ores. Accepted on 1st November 1966.
By means of cracked gases, characterised in that the hot cracked gas issuing from the cracking furnace is forced directly into the reduction furnace.
97711. T. K. Sreenivasan. Improved appliance for cooking idlies. Accepted on 2nd November 1966.
Comprising a cabinet with chambers one over the other accommodating two or more superimposed idli trays, each chamber provided with a steam inlet valve and all such valves being connected to a common steam delivery main pipe which is connected to a steam generator.
97735. Indian Oxygen Limited. Arrangement for uncoiling wire. (28th February, 1964). Accepted on 2nd November 1966.
Wherein the wire passes through a bore in a slidable member movable between the coil wire and a stop member, the slidable member being biased towards spool.
97746. R.M. Kaltenbach. Improvements in or relating to a process for the preparation of ammonium nitrate. Accepted on 3rd November 1966.
Consists in increasing the humidity content of the ammonium nitrate during or after either the execution of the conventional granulation or atomisation or the conventional drying or cooling of the resulting granules.
97747. Brelic International Inc. Improved mechanism for the control of weft threads in shuttleless looms. (25th September 1964). Accepted on 3rd November 1966.
Weft thread feeding rod-dies are bent at their lower end and accommodate a thread-guide for weft thread.
97748. Imperial Chemical Industries Limited. Crimped fibres. (5th February 1964). Accepted on 3rd November 1966.
Comprises melt spinning the polyester, liquid quenching the filaments on a water covered surface below the spinneret followed by drawing.
97753. Amsted Industries Incorporated. Shearing machine and method of shearing material. Accepted on 3rd November 1966.
A method of producing an improved sheared face comprising driving the movable shearing element through the shearing movement at an initial velocity at least 6 to 8 feet per second.
97781. Eastman Kodak Company. Packaging tow. Accepted on 3rd November 1966.
Comprises means for feeding material into a tube extending into a fin and means for traversing the tube lower end in two different directions.
97840. ACME Highway Products Corporation. Sealing element for pavement grooves. Accepted on 9th November 1966.
Comprising an elongated hollow body having an internal truss structure connected to the side walls of the body, said truss structure having interconnected ribs forming spaces therebetween.
97842. Oerlikon-Bührle Holding A.G. Control device for compressed air brakes of railway rolling stock. (21st December 1964). Accepted on 8th November 1966.
Wherein for graduated control of an equalizing pressure a drivers brake valve is provided and comprises two electric circuits each controlled by a pneumatic switch.
97864. B. Markwitz. Buoyancy ring. Accepted on 10th November 1966.
Comprising of flexible layer of a tube of plastic, an intervening layer of an uninflatable flexible sheet material disposed between the ends of the tubes.
- 97972.. G.K.N. Screws & Fasteners Limited. Improvements in or relating to screw driving tools. (29th February 1964). Accepted on 9th November 1966.
Comprises a central core and four wings radiating therefrom, spaced symmetrically around the central core.
97987. Allied Chemical Corporation. Preparation of superphosphoric acid. Accepted on 8th November 1966.
Comprises feeding into an evaporation zone orthophosphoric acid and a heating gas such that all orthophosphoric acid is entrained by the heating gas; passing the entrained acid into second zone which is maintained under conditions such that entrained gas coalesces in the form of superphosphoric acid, and removing superphosphoric acid and residual gas from second zone.
98006. Lodge-Cottrell Limited. Improvements in or relating to gas scrubbing. (4th March 1964). [Addition to No. 82094]. Accepted on 2nd November 1966.
Apparatus comprising a gas conduit, means for introducing a scrubbing liquid into the conduit and two damper members each mounted in the said conduit.
98079. Dunlop Rubber Company Limited. Improvements relating to leather-lake sheet material. (12th March 1964). [Addition to No. 80944]. Accepted on 5th November 1966.
Comprises a crimped continuous filament mat bonded with a bonding agent, a woven fabric bonded to one surface of mat and a resinous surface layer on the other side of the woven fabric.
98563. R. Morel. Method and apparatus for the production of carbon-black. Accepted on 5th November 1966.
By means of a fuel gas characterized in that the gases and the hydrocarbon supplied to the combustion chamber are kept mutually separate on the major part of their travel within said chamber.
98784. A. Kogan. Multiple flash evaporator-condenser. Accepted on 1st October 1966.
Comprising multiplicity of chambers forming separate stages, trays for brine flow and trays for converted water flow, all the trays traversing said stages, said stages and trays being inclined to the horizontal.

98920. Imperial Chemical Industries Limited. Method and apparatus for the production of hollow containers. (16th April 1964). Accepted on 10th October 1966.

Comprising heating a tube of thermoplastic material to assume the shape of a mould positioned around the tube, and sufficiently cooling to become firm stable.

98926. FMC Corporation. Ball pipe joint. Accepted on 9th November 1966.

Comprises a first hollow coupling member and a second hollow coupling member having a partially spherical end disposed within the first member and a sealing skirt on said first member.

99012. The Molins Organisation Limited. Improvements in conveyors for packing machines. (16th April, 1964). Accepted on 15th October 1966.

A plurality of parallel endless conveyors having pushers equally spaced apart along their lengths including a variable speed device to reduce pusher speed at the time when it impacts with an article or the article impacts with a piece of wrapping material fed into the path of the pushers.

99043. Massey-Ferguson Inc. Improvements in or relating to tractors. (10th August 1964). Accepted on 17th October 1966.

Frame adapted to be mounted on a tractor for pivotal movement about a horizontal laterally-extending pivot axis, guide means on the frame supporting a drawbar pivoted about a vertical axis and coupling means on the drawbar.

99055. Clark Equipment Company. Triple stage upright for lift truck. Accepted on 19th October 1966.

Triple stage telescopic extensible upright or mast assembly supported from the truck and supporting a lift fork or other load engaging means.

99057. Chemical Construction Corporation. Catalytic reactor for exothermal reaction. Accepted on 19th October 1966.

Catalytic reactor comprising a vessel, a lower heat-exchange section, a gas baffle and a cold gas duct which is co-axial and external of the conduit and terminates at the annular opening.

99079. Montecatini Società Generale Per L'Industria Mineraria E Chimica. Process for separating carbon black from gaseous mixtures. Accepted on 19th October 1966.

Characterized in that an oily hydrocarbon is emulsified with water to form washing water, the emulsion thus obtained is used to wash the gases at a temperature below the dew point and the aqueous suspension of oil and carbon black, obtained by washing is left to stand in order to quickly obtain a lower layer of clear water and upper layer containing carbon black and oil.

99083. E. Merck Aktiengesellschaft. Screw closure for containers and containers sealed therewith. Accepted on 25th October 1966.

Comprising an internally threaded screw cap having a depending skirt, the inside of the skirt being provided with teeth extending in a direction opposite to the direction in which the cap is rotated to screw it on the container, and a locking ring comprising an outer ring and an inner ring inter-connected by rapturable webs.

99114. The Bushing Company Limited. Improvements relating to resinbonded laminated-paper electrical insulation. (21st April 1964). Accepted on 25th October 1966.

A method of making a resin-bonded paper insulator or insulation, for example a bushing comprises introducing the resin adhesive in the form of a thin, dry, flexible film between adjacent superimposed layer of paper and bonding the resin film to the opposed surfaces of the paper layer by application of heat and pressure.

99118. Halcon International, Inc. Method of producing epoxy compounds. Accepted on 25th October 1966.

Comprises contacting olefin with organic hydroperoxide at epoxidizing conditions in the presence of a catalytic amount of vanadium and tungsten compounds.

99152. Famatex GmbH. Method of and apparatus for thermally treating for stabilizing woven or knitted fabric of fully synthetic fibres or filaments. Accepted on 25th October 1966.

Material is passed through the fixing area acted upon by superheated vapour through air sluces preventing ingress of air into the fixing area.

99169. Thakar Industries (India). Improvements in or relating to a back rest and or seat for tubular chairs or the like. Accepted on 25th October 1966.

Formed by strips of moulded plastic having tubular socket ends at either side of each, the strips having perforations and on their backsides vertical and horizontal ribs, the strips being adapted to be fitted to the frame of tubular chair by sliding tubes of chair frame into tubular ends of strips.

99171. American Flange & Manufacturing Co. Inc., Container closure assembly. Accepted on 25th October 1966.

A container closure assembly with a resilient snap-on closure lid and a metal sealing member overlying the same, the sealing being destructively removable from the closure by tearing away a finger grip tearing means formed on the said sealing member.

99172. Borg-Warner Corporation. Thermoelectric ice maker. Accepted on 25th October 1966.

Comprising pivoted mold having a cavity, a thermoelectric module carried by the mold with a sink side and a load side communicating with the cavity, means to pivot the mold to invert the cavity, a thermostat controlling operation of means for pivoting and means for changing the direction of current through thermoelectric module upon pivoting of the mold.

99174. M. & T. Chemicals Inc. Novel collapsible tubular aluminium container and process for preparing the same. Accepted on 25th October 1966.

Having layer of tin on its interior surface.

99190. Sheel Internationale Research Maatschappij N.V. Emulsifiable lubricating oil compositions and a method of working metals by the use of said composition. (27th April 1964). Accepted on 26th October 1966.

An emulsifiable lubricating oil composition comprising a mineral lubricating base oil, a non-ionic emulsifier an organic compound having at least one active hydrogen atom and minor proportions each of an amino-alcohol, an aliphatic diamine and an aliphatic carboxylic acid.

99216. Canadian Industries Limited. Low viscosity polymer with improved pigment dispersion. (27th April, 1964). Accepted on 27th October 1966.

Comprising adding a finely divided pigmenting material to a mixture of dicarboxylic acid and glycol to polycondensation, effecting polycondensation till the intrinsic viscosity reaches the value of at least 0.6 and then by the addition of a depolymerisation agent reducing the intrinsic viscosity to a value 0.35 to 0.55.

99241. Gray Tool Company. Clamp segment for effecting sealing movement of a pair of conduit parts. Accepted on 29th October 1966.

A clamp segment comprising an arcuate member having integrally formed at its ends substantially radially extending lugs being apertured for the reception of the plurality of bolts.

99264. The Pyrene Company Limited. Improvements in electrolytic coating at metal surfaces and metal surfaces so coated. (30th April 1964). Accepted on 29th October 1966.

Treating with zinc phosphate solution containing 0.1 g/l of fluoride as F, giving chromate rinse and coating paint thereon by electrophoretic method.

99269. Algemene Kunstzijde Unie N. V. An apparatus for unwinding yarn over the end of a yarn package. Accepted on 29th October 1966.

Comprises an approximately horizontal peg on which a package is placed, and a flexible retarding strip which extends across practically the entire axial length of the package, on which one end is fixed relative to the peg and which encompasses the package, in which the retarding strip is held under applied tension against the lower part of the package, and a portion of the strip lies, without tension, on the upper part of the package the portion being arranged to decrease in effective length as the circumferential length of the package decreases.

99288. Hydrocarbon Research, Inc. A process of hydrogenating a carbonaceous material e.g. a hydrocarbon oil. Accepted on 31st October 1966.

Comprising passing liquid and gas upwardly through the mass of solids at a rate sufficient to maintain the mass of particulate solids in a state of random motion, the liquid velocity in the contact zone being such as does not exceed 0.4 times the velocity of the gas.

99309. Celanese Corporation of America. Method of producing crepe-like fabrics. Accepted on 3rd November 1966.
Having a uniform crepe-like effect from polyester yarns which have a low level twist upto about 18 turns per inch comprising the incorporation into the weft and warp of said textile fabric at least alternate lengths of heat stabilized and non heat stabilized polyester yarns and not exceeding six threads in a row of said not heat stabilized yarns, and subjecting said textile fabric to elevated temperature from about 100° C to below the softing point of said polyester yarn.
99311. Owens-Corning Fiberglas Corporation. Method for making coated continuous glass fiber strands. Accepted on 3rd November 1966.
Comprising flowing streams of glass, attenuating the streams into fibers in the state of plasticity, separating the streams into groups corresponding in number to at least the number of coating materials to be provided for the fibers in the strand, applying the respective coating materials on the separated groups of fibers, and then drawing the fibers together into a composite strand.
99324. Standard Telephones and Cables Limited. Cable stranding machine. Accepted on 3rd November 1966.
Comprises one or more pay off drums one take up drum wherein the wires conductors from pay off drums are subjected to stranding processes.
99325. Standard Telephones and Cables Limited. Limited capacity telecommunication system. Accepted on 3rd November 1966.
Includes a plurality of swteting networks, subscriber equipments, coupling means between the two and means associated with said coupling means to allocate the available band width capacity.
99328. The Anil Starch Products Limited. Production of glucoamylase from rhizopus by tray culture technique. Accepted on 3rd November 1966.
Cultivating a strain of rhizopus on a sterilised nutrient medium in a tray with a draping cover.
99331. Farbwerke Hoechst Aktiengesellschaft, vormals Meister Lucius & Bruning. Additive for mortar and concrete and a process for preparing mortar and concrete containing same. Accepted on 3rd November 1966.
An additive for mortar and concrete comprising an aqueous dispersion of a copolymer based on styrene and acrylonitrile.
99337. A. C. Goel. The improvement in or relating to rotary printing machines. Accepted on 4th November 1966.
Two impression cylinders pressing against one plate cylinder in-between them, laid one upon the other vertically, means for running the said cylinders, means for inking the said plate cylinders on its open sides and means for feeding two webs one below and the other above the plate cylinder.
99338. A. C. Goel. The improvement in or relating to corrugating machines. Accepted on 4th November 1966.
Two impression cylinders laid one upon the other vertically, means for running the cylinder, means for corrugating the paper or cardboard, means for feeding of paper or cardboard.
99339. A. C. Goel. Improvement in or relating to varnishing, gumming, waxing, carbon paper making and laminating machines. Accepted on 4th November 1966.
Two impression cylinders pressing against one main cylinder in-between them delivering two webs of paper.
99340. A. C. Goel. Improvement in or relating to paper reel cutting machines. Accepted on 4th November 1966.
Two impression cylinders pressing against one paper reel cutting cylinder in-between them, and laid one upon the other vertically, means for running the said cylinders and means for cutting the paper.
99348. K. Pause. Solid jacket/centrifugal drum. Accepted on 4th November 1966.
According to this invention there is provided a solid jacket centrifugal drum, which is connected with a circular disk shaped cover and bottom by shrinking on characterised in that the cover and bottom are provided with a rim which has slits pointing outwards in axial direction of the centrifugal drum.
99352. Rockwell-Standard Corporation. Limited slip differential. Accepted on 4th November 1966.
A driven casing, a plurality of pinions carried by said casing, a pair of aligned output shafts rotatably carried by said casing and a pair of clutch assemblies within said casing.
99355. Shell Internationale Research Maatschappij N. V. Process for the preparation of cellular foams of polymers and cellular foams prepared thereby. Accepted on 4th November 1966.
Comprising forming a solution of a block copolymer with a filler and heating the solution to maintain the solvent in the liquid state and thereafter vaporizing the solvent.
99362. Peter Wolters. Cylinder or roller on a flat card or roller card. Accepted on 4th November 1966.
Having a wound insert between the cylinder and an all steel clothing, characterised in that the insert 6 is a plastic wire 7 which is helically wound on the cylindrical face 1 between metal marginal wires 5, and in that the outer faces of the marginal wires 5 and of the plastic insert 6 are ground over.
99367. N. V. Philips' Gloeilampenfabrieken. Improvements in and relating to methods of manufacturing semi-conductor bodies. (12th May 1964). Accepted on 4th November 1966.
Comprising the following steps providing a cavity intending into the initial semi-conductor body, depositing the semi-conductor material on the plane surface, removing the said material.
99369. N. V. Philips Gloeilampenfabrieken. A directly heated cathode unit comprising a number of parallel wires. Accepted on 4th November 1966.
The central supporting member consists of two rod shaped parts in U Form, a spring provided round one or more limbs.
99380. Dorr-Oliver Incorporated. Disposal treatment of waste liquids. Accepted on 5th November, 1966.
Are least the grease fractions of the separated and collected scum material is introduced into a bed of settled sludge and the resulting sludge mixture is withdrawn from said bed and subjected to disposal treatment.
99384. Banyabiztonsagi Es Robbantastechnikai Kutato Intezet. Chain conveyer, particularly for self-loading operations. Accepted on 5th November 1966.
Characterised by the provision of conveyor chain with spaced apart shearing jaws, the spaces between shearing jaws being filled in at their bottom level by space subdividers, more particularly by transport rods, the constructional height of which is less than the constructional height of shearing jaws.
99398. R. Couture. Improvements in or relating to a fixed building unit Accepted on 7th November 1966.
Comprising an outwardly widened rectangular aperture, an upper wall having a parabolic reflecting surface situated above said aperture and vertical side reflecting walls.
99402. V. Marcantonio. An introducer sheath intended to act as a mating aid. Accepted on 7th November 1966.
Provided with a convex cup shaped top end, longitudinally extending lateral opening and a lower and terminating in a fastening means to secure it to a base plate.
99407. Ste. Ame. Cockerill-Ougree. Burners. Accepted on 5th November 1966.
In which fuel is pulverised or atomised by the oxidising material outside the burner.
99410. J. Blomst. Device for taking blood samples. Accepted on 3rd November 1966.
Comprises, in combination, a bag having a neck, a needle penetrating into the neck to be made integral with the bag and a cap covering the needle.
99480. The Cementation Company Limited. Improvements in or relating to grouting compositions. (12th May 1964). Accepted on 8th November 1966.
Formed by the addition to an aqueous solution of polyvalent metal lignosulphonate complex, the solution having pH in the range 9 to 13, the polyvalent metal of lignosulphonate complex being such that it is capable of forming with lignosulphonic acid an insoluble product at pH 3 to 7.
99572. Kent & Wells Limited. Improvements relating to battery chargers. Accepted on 5th November 1966.
A battery charges for charging an electrical storage battery having a transformer and a rectifier protected against overload by means of a cartridge fuse.

99573. Toyo Koatsu Industries Incorporated. Process for synthesizing urea. Accepted on 8th November 1966.

Comprising washing an ammonia synthesizing raw material gas containing carbondioxide with an aqueous absorbent solution containing ammonia and carbon dioxide to absorb all of the carbon dioxide contained in the raw material gas and maintaining the absorbate at the urea synthesizing temperature.

99816. Ciba Limited. Process for dyeing with sulfur dyestuffs. Accepted on 3rd November 1966.

Comprising applying continuously an dyeing poly-hydroxylated fibrous materials alkaline preparation of sulfur dyestuff wherein there is used a preparation containing a water solution salt of hydrogen sulfide and the impregnated material is stored in a closed system containing little oxygen at room temperature for at least one hour.

99944. Siemens & Halske Aktiengesellschaft. Communication cables. Accepted on 7th November 1966.

Communication cable characterised in that a metallic compensating wire is centrally arranged in the core of the cable to protect it from the influences of neighbouring power lines.

99970. Tea Research Association. An improved machine for processing tea leaf. Accepted on 5th November 1966.

Comprising two co-operating relatively rotatable spacedly disposed discs, one at least of the opposing faces of which is formed to provide friction developing surfaces.

100100. P. F. O'Connor. Drying means. (18th June 1964). Accepted on 5th November 1966.

Apparatus for drying, comprising a rotating cylinder having a narrow annular space through which heated fluid is continuously circulated the material to be dried is passed over the surface of the rotating cylinder.

100258. Rylands Brothers Limited. Improvements in or relating to nail-making machines. (25th June 1964). Accepted on 8th November 1966.

Reciprocating member for the cutter and gripper means having a driving shaft which passes through said reciprocating member.

100655. H. T. Stirling. Pelletizing and sizing drum. Accepted on 5th November 1966.

For the production of pressure hardened pellets from pulverulent material characterised by a rotatably mounted drum member formed substantially in the shape of a truncated cone.

102035. Lo-Dense Fixing (Rugby) Limited and T. Flintoft. Fixing devices. Accepted on 5th November 1966.

Atleast one blade secured to the shank and extending laterally therefrom in atleast one direction, said blade lying flatwise in relation to an axial plane.

102346. E. Dropsy. Apparatus for the distribution of coins. Accepted on 8th November 1966.

Comprises a sorting unit containing a certain number of tubular elements arranged side by side containing different coins and having different diameters corresponding to the diameters of the different coins.

106464. Homes International, Inc. A method of casting hollow concrete structures. [Divisional date 2nd February 1965]. Accepted on 2nd November 1966.

Disposing moulds, pouring concrete between and on the moulds to cast the top and side walls of the structure as a single monolithic unit, raising the unit from the mould, a predetermined distance and applying concrete over the moulds to cast a closing bottom wall for the structure.

106465. Homes International, Inc. Apparatus for constructing hollow concrete structures. [Divisional date 2nd February 1965]. Accepted on 2nd November 1966.

Having an external mould, an internal mould and characterised by supports for the moulds, separable fastener apparatus and removable corner moulds.

Correction of Clerical Error

Under Section 62 of the Indian Patents and Designs Act, 1911 certain clerical error occurring in the specification in respect of patent application No. 86200 was corrected on 4th November 1966.

Patents Sealed

90040. 93811. 93826. 94281. 94325. 94378. 94593. 94627. 94672. 94678. 94682. 94686. 94691. 94696. 94745. 94763. 94767. 94771. 94776. 94796. 94817. 94848. 94868. 95015.

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Amendment Proceedings

(1)

The amendment proposed by Hungerford & Terry, Inc., in respect of patent application No. 93485 as advertised in the Gazette of India, Part III, Section 2, dated the 30th July 1966 has been allowed.

(2)

The amendment proposed by The Singer Company in respect of patent application No. 95301 as advertised in the Gazette of India, Part III, Section 2, dated the 30th July 1966 has been allowed.

(3)

The amendment proposed by Heinrich Koppers Gesellschaft Mit Beschränkter Haftung, in respect of patent application No. 96355 as advertised in the Gazette of India, Part III, Section 2, dated the 30th July 1966 has been allowed.

(4)

The amendment proposed by Shires & Company (London) Limited, in respect of patent application No. 96760 as advertised in the Gazette of India, Part III, Section 2, dated the 16th July 1966 has been allowed.

Registration of Assignments, Licences etc (Patent)

Assignments, licences or other transactions affecting the interests of the original patentee have been registered in the following cases. The number of each case is followed by the names of the parties claiming interests:—

58897—Heavy Engineering Corporation.

88848—Cluett, Peabody & Co., Inc.

Renewal Fees Paid

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Restoration Proceedings

(1)

Notice is hereby given that an application has been made under Section 16, of the Indian Patents and Designs Act, 1911 for the restoration of following patent:—

No. 50168—Amdad Husein F. Lala.

The patent ceased on the 29th August 1963, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India, dated the 28th December 1963. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933 at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 7th January 1967.

(2)

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of following patent:—

No. 73494—Krishna Kamal Banerjee.

The patent ceased on the 24th September 1964, owing to non-payment of renewal fee within the prescribed time and cessation of the patent was notified in Part III, Section 2 of the Gazette of India, dated the 16th January 1965. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933 at the Patent Office, 214, Lower Circular Road, Calcutta-17, on or before the 7th January 1967.

(3)

An order has been made on the 19th April 1966, restoring the patent No. 49660 dated as of the 30th May 1953 granted to Owens-Corning Fibreglas Corporation for "process and apparatus for the continuous production of glass filaments or fibers."

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years, from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

- Class 1. No. 127709. The Pilot Pen Company (India) Private Ltd., an Indian Private Limited Company, having its registered office at 'Catholic Centre', Armenian Street, Madras-1. 'Nib'. January 29, 1966.
- Class 1. No. 127843, 127844 & 127845. Golden Industries, a Registered Indian Partnership Firm, of 10, Jessore Road, Dum Dum, Calcutta-28, West Bengal, India, 'Radio switch'. February 15, 1966.
- Class 1. No. 127880. Sat Pal Singh, Proprietor of Kakar Industries, 775/5, Soti Gunj, Meerut City (U.P.) Indian, India. 'Gas welding set'. February 25, 1966.
- Class 1. No. 127889. Bharat Electric & Cycle Industries, Industrial Area B, Ludhiana, Punjab State, Indian Firm, 'Nut Lock Washer'. February 28, 1966.
- Class 1. No. 127965. Sperry Rand Corporation, a corporation organised and existing under the laws of the State of Delaware having a place of business at 1290 Avenue of the Americas, New York 19, New York, United States of America Type writer'. March 16, 1966.
- Class 1. No. 128027. Rocklite Fibre Glass Industries, Indian Partnership Firm, of C/8, Wagale Industrial Estate, Thana, Maharashtra. 'Bath Tube'. March 21, 1966.
- Class 1. No. 128047. The East India Hotels Limited, C/o. Oberoi Intercontinental Hotel, Wellesley Road, New Delhi-11, Indian Public Limited Company. 'Room Barcket light'. March 24, 1966.
- Class 1. No. 128048. The East India Hotels Limited, C/o. Oberoi Intercontinental Hotel, Wellesley Road, New Delhi-11, Indian Public Limited Company. 'Screens'. March 24, 1966.
- Class 1. No. 128049. The East India Hotels Limited, C/o. Oberoi Intercontinental Hotel, Wellesley Road, New Delhi-11, Indian Public Limited Company. 'Bar Stool'. March 24, 1966.
- Class 1. No. 128050. The East India Hotels Limited, C/o. Oberoi Intercontinental Hotel, Wellesley Road, New Delhi-11, Indian Public Limited Company. 'Gueridon' March 24, 1966.
- Class 1. No. 128051. The East India Hotels Limited, C/o. Oberoi Intercontinental Hotel, Wellesley Road, New Delhi-11, Indian Public Limited Company. 'Drop-leaf'. March 24, 1966.
- Class 1. No. 128052. The East India Hotels Limited, C/o. Oberoi Intercontinental Hotel, Wellesley Road, New Delhi-11, Indian Public Limited Company. 'Rollaway'. March 24, 1966.
- Class 1. No. 128053. The East India Hotels Limited, C/o. Oberoi Intercontinental Hotel, Wellesley Road, New Delhi 11, Indian Public Limited Company, 'Hanging light'. March 24, 1966.
- Class 1. No. 128054. The East India Hotels Limited, C/o. Oberoi Intercontinental Hotel, Wellesley Road, New Delhi-11, Indian Public Limited Company, 'Table Lamp'. March 24, 1966.
- Class 1. No. 128055. The East India Hotels Limited, C/o. Oberoi Intercontinental Hotel, Wellesley Road, New Delhi-11, Indian Public Limited Company. 'Side Table'. March 24, 1966.
- Class 1. No. 128056. The East India Hotels Limited, C/o. Oberoi Intercontinental Hotel, Wellesley Road, New Delhi-11, Indian Public Limited Company. 'Pedestal'. March 24, 1966.
- Class 1. No. 128057. The East India Hotels Limited, C/o. Oberoi Intercontinental Hotel, Wellesley Road, New Delhi-11, Indian Public Limited Company. 'Cocktail Table' March 24, 1966.
- Class 1. No. 128058. The East India Hotels Limited, C/o. Oberoi Intercontinental Hotel, Wellesley Road, New Delhi-11, Indian Public Limited Company, 'Bar-Stool (for Coffee Shop)', March 24, 1966.
- Class 1. No. 128059. The East India Hotels Limited, C/o. Oberoi Intercontinental Hotel, Wellesley Road, New Delhi-11, Indian Public Limited Company, 'Loggia Chair'. March 24, 1966.
- Class 1. No. 128060. The East India Hotels Limited, C/o. Oberoi Intercontinental Hotel, Wellesley Road, New Delhi-11, Indian Public Limited Company. 'Arm chair (for use in Main Lobby)'. March 24, 1966.
- Class 1. No. 128061. The East India Hotels Limited, C/o. Oberoi Intercontinental Hotel, Wellesley Road, New Delhi-11, Indian Public Limited Company, 'Cabana Table'. March 24, 1966.
- Class 1. No. 128062. The East Indian Hotels Limited, C/o. Oberoi Intercontinental Hotel, Wellesley Road, New Delhi-11, Indian Public Limited Company. 'Luggage Rack'. March 24, 1966.
- Class 1. No. 128063. The East India Hotels Limited, C/o. Oberoi Intercontinental Hotel, Wellesley Road, New Delhi-11, Indian Public Limited Company. 'Bracket Light (for use in Pool Lounge)' March 24, 1966.
- Class 1. No. 128064. The East India Hotels Ltd., C/o. Oberoi Intercontinental Hotel, Wellesley Road, New Delhi-11, Indian Public Limited Company. 'Hanging Light'. March 24, 1966.
- Class 1. No. 128065. The East India Hotels Ltd., C/o. Oberoi Intercontinental Hotel, Wellesley Road, New Delhi-11, Indian Public Limited Company. 'Hanging Light (for use in Cafe Espresso)'. March 24, 1966.
- Class 1. No. 128066. The East India Hotels Limited, C/o. Oberoi Intercontinental Hotel, Wellesley Road, New Delhi-11, Indian Public Limited Company. 'Lantern (for use in Poarch)'. March 24, 1966.
- Class 1. No. 128067. The East India Hotels Limited, C/o. Oberoi Intercontinental Hotel, Wellesley Road, New Delhi-11, Indian Public Limited Company. 'Wall sconce'. March 24, 1966.
- Class 1. No. 128068. The East India Hotels Limited, C/o. Oberoi Intercontinental Hotel, Wellesley Road, New Delhi-11, Indian Public Limited Company. 'Cabana chair'. March 24, 1966.
- Class 1. No. 128081. The East India Hotels Limited, C/o. Oberoi Intercontinental Hotel, Wellesley Road, New Delhi-11, Indian Public Limited Company. 'Banquet chair'. March 24, 1966.
- Class 1. No. 128121. The East India Hotels Ltd. C/o. Oberoi Intercontinental Hotel, Wellesley Road, New Delhi-11, Indian Public Limited Company 'Lobby Hassock'. March 26, 1966.
- Class 1. No. 128191. Dattatraya Industries Private Limited, Incorporated in India, 691/1, Poona Satara Road, Plot No. 12, City of Poona, State of Maharashtra, India. 'Lawn sprinklers'. April 19, 1966.
- Class 1. No. 128204. The Keddie Manufacturing Co., D-1, Odeon Building, Connaught place, New Delhi (India), an Indian Partnership Concern, 'Baby Walker'. April 25, 1966.
- Class 1. No. 128230. Zenith Tin Works Private Ltd., Clerk Road, Opp. Race Course—Bombay-34, Maharashtra, a Private Limited Company registered in India. 'Spray Pump'. April 26, 1966.
- Class 1. No. 128598. K. D. K. Industries, 6/14, Kirti Nagar, Industrial Area, New Delhi (An Indian Partnership Firm), 'Inspection Lamp'. June 1, 1966.
- Class 3. No. 127765. Mohan Lal Kalsi (Indian national) trading as Kalsi Auto Stores. 1743, Abdul Aziz Road, 56, Naiwala, Karol Bagh, Delhi-5, 'Token Tax Holder'. February 7, 1966.
- Class 3. No. 127782. The Gillette Company, a corporation organised and existing under the laws of the states of Delaware, United States of America, of Gillette Park, Boston Massachusetts, United States of America, Manufacturers, 'Safety Razor Display case'. February 10, 1966.
- Class 3. No. 127890. Gujral & Co., Ludhiana (Rani Market, Gill Road), Punjab State, Indian firm, 'Bicycle saddle cover', February 28, 1966.
- Class 3. No. 127903. Chhaganlal Negjibhai Dhawra, trading as Western Optical Co., 287, Military Road, Kuan Wali Gali, Anand Parbat, New Delhi-5, Indian National, 'Sun goggles (spectacles)', March 2, 1966.

| Class | No. | Name | Application No. |
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| Class 3. | No. 127914. | Rocklite Fibre Glass Industries, Indian Partnership Firm, C/8, Nagale Industrial Estate, Thana, Maharashtra, 'Bath tubs'. March 4, 1966. | |
| Class 3. | No. 128069. | The East India Hotels Limited, C/o. Oberoi Intercontinental Hotel, Wellesley Road, New Delhi-11, Indian Public Limited Company. 'Ball-point pen'. March 24, 1966. | |
| Class 3. | No. 128070. | The East India Hotels Limited, C/o. Oberoi Intercontinental Hotel, Wellesley Road, New Delhi-11, Indian Public Limited Company. 'Chair (to be used in Moghul Room)'. March 24, 1966. | |
| Class 3. | No. 128071. | The East India Hotels Limited, C/o. Oberoi Intercontinental Hotel, Wellesley Road, New Delhi-11, Indian Public Limited Company. 'Peacock chair (for Coffee shop)'. March 24, 1966. | |
| Class 3. | No. 128072. | The East India Hotels Limited, C/o. Oberoi Intercontinental Hotel, Wellesley Road, New Delhi-11, 'Table (for use in houseboat bar)'. March 24, 1966. | |
| Class 3. | No. 128073. | The East India Hotels Limited, C/o. Oberoi Intercontinental Hotel, Wellesley Road, New Delhi-11, Indian Public Limited Company. 'Cafe espresso banquette'. March 24, 1966. | |
| Class 3. | No. 128074. | The East India Hotels Limited, C/o. Oberoi Intercontinental Hotel, Wellesley Road, New Delhi-11, Indian Public Limited Company. 'Settee'. March 24, 1966. | |
| Class 3. | No. 128075. | The East India Hotels Limited, C/o. Oberoi Intercontinental Hotel, Wellesley Road, New Delhi-11, Indian Public Limited Company. 'Chinois Chair'. March 24, 1966. | |
| Class 3. | No. 128076. | The East India Hotels Limited, C/o. Oberoi Intercontinental Hotel, Wellesley Road, New Delhi-11, Indian Public Limited Company. 'Cafe espresso chair'. March 24, 1966. | |
| Class 3. | No. 128077. | The East India Hotels Limited, C/o. Oberoi Intercontinental Hotel, Wellesley Road, New Delhi-11, Indian Public Limited Company. 'Taj Chair'. March 24, 1966. | |
| Class 3. | No. 128078. | The East India Hotels Limited, C/o. Oberoi Intercontinental Hotel, Wellesley Road, New Delhi-11, Indian Public Limited Company. 'Chair (to be used in Pool Lounge)'. March 24, 1966. | |
| Class 3. | No. 128087. | Pilot Man-Nen-Hitsu Kabushiki Kaisha (known as The Pilot Pen Co., Ltd.), a Joint-stock Company of Japan, located at 7-3, 2-Chome, Kyobashi, Chuo-Ku, Tokyo-To, Japan. 'Capless fountain pen'. March 25, 1966. | |
| Class 3. | No. 128147. | Yeshwant Govind Vagal, Indian National, Manufacturer and Trader, Proprietor of and trading as Vagal & Company, P. O. Kulgaon, Taluka : Kalyan, District:Thana, Maharashtra, India, 'Boards'. April 1, 1966. | |
| Class 3. | Nos. 128338 and 128339. | Paramount Products, 2nd Floor, Kakad Estate, 304-A, Kalbadevi Road, Bombay-2 (Maharashtra), Indian Partnership concern, 'Containers'. May 4, 1966. | |
| Class 4. | No. 128128. | The East India Hotels Ltd., C/o. Oberoi Intercontinental Hotel, Wellesley Road, New Delhi-11, Indian Public Limited Company. 'Chandelier'. March 26, 1966. | |
| Class 4. | No. 128129. | The East India Hotels Limited, C/o. Oberoi Intercontinental Hotel, Wellesley Road, New Delhi-11, Indian Public Limited Company. 'Ashtray'. March 26, 1966. | |

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| Dorman Long (Bridge & Engineering) Ltd. | 107548 | Ltd. | 107302 |
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| Doshi B. K. | 107298 | Hindustan Housing Factory Ltd. | 107490 |
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| | 107474 | Japan Exlan Co. Ltd. | 107674 |
| Federal Mogul Corpn. | | | 107676 |
| F. Hoffmann LaRoche & Co. Aktiengesellsc- | | Joseph Lucas (Industries) Ltd. | 107350, 107384. |
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| | 107565 | Et Electrometallur-giques | 107527 |
| | 107566 | Pilkington Brothers Ltd. | 107595, 107596. |
| | 107567 | Politechnika Warszawska | 107406 |
| | 107568 | Polymer Corpn. Ltd. | 107315 |
| Levinson S. H., | 107371 | Porous Plastics Ltd. | 107500 |
| Libbey Owens Ford Glass Co. | 107454 | Potasse & Engrais Chimiques Societe Anonyme | 107713 |
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| Mefina S. A. | 107560 | Rausing, A. R. | 107715 |
| Mehta, M. J. | 107739 | Raytheon Co. | 107643 |
| Merck & Co. Inc. | 107311 | Reckitt and Sons Ltd. | 107463, 107464, 107553. |
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